

JANUARY 1, 1970

# Kennedy

**selective hand tool control/tool organizational systems**



- *Hand Carry Kits*
- *Bench Chests*
- *Base Chests*
- *Roller Cabinets*
- *Combination Units*



... preferred by skilled mechanics in all crafts/all industries





## Style No. 520 Machinist's Chest

Style No. 520 is a top till and seven drawer unit which provides 1407 cu. in. of storage area. Top till and all drawers are felt lined for maximum protection of precision tools and instruments. All drawers operate on Kennedy heavy gauge plated steel compound slides which will not stick, bind or break down. Even when drawers are fully extended, one-half of the drawer remains on the slides for full support of the contents. Positive drawer stops prevent accidental spillage and resulting tool damage. No. 520 is strongly reinforced with double wall body end construction for increased load capacity. Drop-front panel, which slides under drawers when open, and cylinder type lock completely secure entire chest when not in use. Lid stay holds lid upright when chest is open. Full width piano hinge with stainless steel staked hinge pin prevents removal of lid. Adjustable partitions furnished for all but lower drawer. Additional partitions may be purchased. Nickel plated side catches make an attractive combination with the dark brown ripple baked enamel finish. Overall size, 20 $\frac{3}{8}$ " L, x 8 $\frac{1}{2}$ " W, x 13 $\frac{5}{8}$ " H. Net weight, 27 $\frac{3}{4}$  lbs. Shipping weight 32 lbs. (1 to a carton).

### DRAWERS

	L	W	D
Till in top	20"	x 8 $\frac{3}{8}$ "	x 3 $\frac{1}{4}$ "
Four drawers	8 $\frac{3}{8}$ "	x 7 $\frac{1}{2}$ "	x 1 $\frac{5}{8}$ "
One drawer	8 $\frac{3}{8}$ "	x 7 $\frac{1}{2}$ "	x 2"
One drawer	18 $\frac{1}{4}$ "	x 7 $\frac{1}{2}$ "	x 1 $\frac{5}{8}$ "
Bottom drawer	18 $\frac{1}{4}$ "	x 7 $\frac{1}{2}$ "	x 2 $\frac{1}{4}$ "

## Style No. 526 Machinist's Chest

Style No. 526 is a top till and seven drawer tool storage unit with an additional convenient top center drawer for machinists' handbook storage. Storage capacity provides 1768 cu. in. of usable tool space. No. 526 has the same sturdy and lasting construction as the famous Kennedy 520. Top till and drawers are felt lined to protect precision tools. Chest is equipped with a quality cylinder type lock, supplemented with two sturdy side catches. Heavy-duty plated handles on each end of chest for easy handling. Drawers are equipped with Kennedy heavy-duty compound slides with positive drawer stops, which allow drawers to open fully, but will not permit spilling of contents. Adjustable partitions are furnished the same as in the 520. Drawers and slides will not stick, bind or break down in use; they are instantly and easily removed from case. Drop-front panel, which slides under drawers when chest is open, fits snugly against drawers locking them with lid lock. Two lid stays hold lid in upright position when open. Chest is attractively finished in dark brown ripple baked enamel. Overall size, 26 $\frac{5}{8}$ " L, x 8 $\frac{1}{2}$ " W, x 13 $\frac{5}{8}$ " H. Net weight, 36 lbs. Shipping weight, 42 lbs. (1 to a carton).

### DRAWERS

	L	W	D
Till in top	26 $\frac{5}{8}$ "	x 8 $\frac{3}{8}$ "	x 3 $\frac{1}{4}$ "
Four drawers	8 $\frac{3}{8}$ "	x 7 $\frac{1}{2}$ "	x 1 $\frac{5}{8}$ "
One drawer	8 $\frac{3}{8}$ "	x 7 $\frac{1}{2}$ "	x 2"
One drawer	24 $\frac{3}{4}$ "	x 7 $\frac{1}{2}$ "	x 1 $\frac{5}{8}$ "
Bottom drawer	24 $\frac{3}{4}$ "	x 7 $\frac{1}{2}$ "	x 2 $\frac{1}{4}$ "
Handbook drawer	5 $\frac{1}{2}$ "	x 7 $\frac{1}{2}$ "	x 3 $\frac{1}{4}$ "



## Style No. 620 Machinist's Chest

Style No. 620 is a top till three drawer unit for the machinist who doesn't need or use the smaller drawers such as furnished in No. 520. The No. 620 provides 1468 cu. in. of tool storage area and all drawers are felt lined to protect valuable precision tools and instruments. All drawers slide on Kennedy heavy-duty steel compound slides that will not stick, bind or break down under hard usage. When fully extended, drawers offer a clear view of the contents and are sturdily supported by the male slide. This feature together with the positive drawer stops, prevent drawers being accidentally pulled out of the case and spilling of the contents. The male slide is plated to prevent rust and to give years of free and easy operation. Lid stay holds lid in upright position when chest is in use. Drop-front panel, which stores under drawers when chest is open, fits against drawers, locking them with lid lock. Four adjustable partitions are furnished with the No. 620. A quality cylinder type lock, heavy plated side catches and dark brown ripple baked enamel finish make this a most attractive unit. Overall size, 20 $\frac{3}{8}$ " L, x 8 $\frac{1}{2}$ " W, x 13 $\frac{5}{8}$ " H. Net weight, 26 lbs. Shipping weight, 30 lbs. (1 to a carton).

### DRAWERS

	L	W	D
Till in top	20"	x 8 $\frac{3}{8}$ "	x 3 $\frac{1}{4}$ "
Top drawer	18 $\frac{1}{4}$ "	x 7 $\frac{1}{2}$ "	x 1 $\frac{5}{8}$ "
Middle drawer	18 $\frac{1}{4}$ "	x 7 $\frac{1}{2}$ "	x 2 $\frac{1}{4}$ "
Bottom drawer	18 $\frac{1}{4}$ "	x 7 $\frac{1}{2}$ "	x 3 $\frac{1}{8}$ "





### Style No. MC-22 Machinist's Chest Base

Ideal as a base unit, with 840 cu. in. of storage space, in combination with the Kennedy No. 520, 620 or any other 20-inch chest. Top drawer is felt lined providing maximum protection for precision tools. Lower drawer is especially designed for larger tools. Drawers open on super compound slides with positive stops to prevent spillage. Spring release for instant drawer removal when necessary. A quality cylinder type lock safely secures both drawers. A steel carrying handle is provided on both ends. Sturdy all-welded construction with double wall body end construction for maximum strength and rigidity. Finished in dark brown ripple baked enamel. Overall size, 21 $\frac{5}{8}$ " L, x 9 $\frac{5}{8}$ " W, x 7 $\frac{3}{4}$ " H. Net weight, 18 lbs. Shipping weight, 20 lbs., (1 to a carton).

#### DRAWERS

	L	W	D
Top drawer	18" x 9 $\frac{5}{8}$ "	x 1 $\frac{1}{2}$ "	
Lower drawer	18" x 9 $\frac{5}{8}$ "	x 3 $\frac{1}{2}$ "	



### Style No. MC-28 Machinist's Chest Base

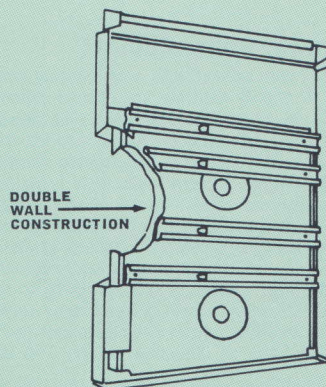
Style No. MC-28 is a base, with 1144 cu. in. of storage space, for numbers 526, 520 and 620. The top drawer is lined with felt for maximum tool care and will hold a 24-inch scale. Lower drawer will hold a  $\frac{1}{4}$ -inch drill as well as other larger tools or equipment. Both drawers operate on Kennedy's famous plated compound slides with positive drawer stops. Drawers instantly removable if necessary. Drawers will not accidentally spill contents. As with the MC-22, the MC-28 is all welded construction with double wall body end construction for maximum strength and rigidity. A quality cylinder type lock safely secures both drawers. A steel carrying handle is provided on both ends. Finished in dark brown ripple baked enamel. Overall size, 28 $\frac{1}{8}$ " L, x 9 $\frac{5}{8}$ " W, x 7 $\frac{3}{4}$ " H. Net weight, 21 lbs. Shipping weight, 24 lbs., (1 to a carton).



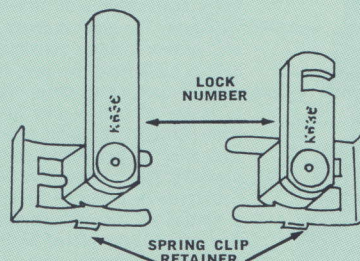
#### DRAWERS

	L	W	D
Top drawer	24 $\frac{1}{2}$ "	x 9 $\frac{5}{8}$ "	x 1 $\frac{1}{2}$ "
Lower drawer	24 $\frac{1}{2}$ "	x 9 $\frac{5}{8}$ "	x 3 $\frac{1}{2}$ "

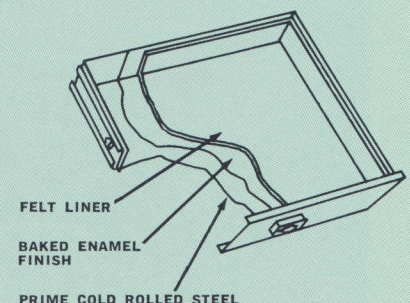
## FEATURES



Kennedy machinist and base chests have double end wall construction for exceptional strength, rigidity and loading capacity.



Quality multiple key change cylinder type locks are used. Lock numbers are stamped on locking arm as indicated. Spring clip retainer slides out to remove lock.



One piece felt liner covers drawer bottom and side walls. Provides infinite protection for precision tools and instruments.





## Style No. 270 Three Drawer Roller Cabinet

Style No. 270 is a heavy-duty unit containing three drawers with an aggregate of 4284 cu. in. of usable tool storage space. In addition, it features a large lower compartment with a usable space of 5,700 cu. in. This area stores larger tools and equipment or repair parts. Double wall body end construction plus wide top and bottom pan flanges give this unit additional load carrying capacity. All Kennedy roller cabinets have bodies welded to inside of bottom pans for increased strength and safety—an exclusive feature with KENNEDY. Drawers work smoothly with little effort. Slides will not stick, bind or break down under heavy loading and hardest usage. Positive drawer stops prevent drawers spilling and tool damage. Drawers are instantly and easily removed. No. 270 is equipped with a self-storing front panel. This panel is hinged in the center with a full length piano hinge and stainless steel hinge pin which is staked to prevent pin removal. Front panel in position, locks the entire cabinet. Finished in either dark red or dark brown ripple baked enamel. One only heavily plated handle can be placed on either end of cabinet to suit user's convenience. Overall size, 27" L, x 18" W, x 34 $\frac{3}{4}$ " H. Shipping weight, 113 lbs. When ordering, specify color wanted.

### INSIDE DRAWER DIMENSIONS

	L	W	D
3 Drawers	23 $\frac{1}{8}$ "	x 16 $\frac{1}{2}$ "	x 3 $\frac{3}{4}$ "
Lower compartment	26 $\frac{7}{8}$ "	x 17 $\frac{7}{8}$ "	x 11 $\frac{7}{8}$ "

## Style No. 276 Six Drawer Roller Cabinet

Style No. 276 heavy-duty roller cabinet is especially suited to the needs of automotive and aviation mechanics. No. 276 is a six drawer unit with a drawer storage capacity of 4058 cu. in. The lower compartment offers a usable area of 5,700 cu. in. No. 276 as well as No's. 270 and 278, may be used alone or combined with Kennedy No. 240, 260, 526, 265 or 2851 mechanics' chests to form either a two or three unit high combination tool center. Like all other Kennedy heavy-duty roller cabinets, the drawers all operate on super compound slides, with half the drawer being sturdily supported by the male slide when drawer is fully extended. Adjustable drawer dividers are provided for all roller cabinets for the orderly separation of tools and instruments. Full front panel, self-storing when cabinet is open, completely secures the entire cabinet front and locks with a quality multiple key change cylinder type lock. Has 2 fixed and 2 locked-stop 5" hard rubber swivel casters. No. 276 is available in either dark red ripple or dark brown ripple finish baked enamel. One only heavily plated end handle can be placed on either end of cabinet to suit user's convenience. Overall size, 27" L, x 18" W, x 34 $\frac{3}{4}$ " H. Shipping weight, 132 lbs. When ordering, specify color wanted.

### INSIDE DRAWER DIMENSIONS

	L	W	D
2 Drawers	11"	x 16 $\frac{1}{2}$ "	x 1 $\frac{3}{4}$ "
3 Drawers	23 $\frac{1}{8}$ "	x 16 $\frac{1}{2}$ "	x 1 $\frac{3}{4}$ "
1 Drawer	23 $\frac{1}{8}$ "	x 16 $\frac{1}{2}$ "	x 3 $\frac{3}{4}$ "
Lower compartment	26 $\frac{7}{8}$ "	x 17 $\frac{7}{8}$ "	x 11 $\frac{7}{8}$ "



## Style No. 278 Eight Drawer Roller Cabinet

Style No. 278 is a fully drawered heavy-duty roller cabinet with a self-storing front panel that secures all drawers with one high quality multiple key change cylinder type lock. The eight drawers provide 6914 cu. in. of tool storage space. Four adjustable drawer dividers standard equipment. This unit, like all other Kennedy roller cabinets is built from the best materials obtainable. The cabinet is constructed sturdily, with all component parts electrically welded into one integral unit. Body is welded to inside of bottom pan for increased strength and safety—an exclusive feature with KENNEDY. Drawers are fabricated from high quality steel and operate on Kennedy's super compound slides. Drawers are strongly supported when in extended position, and with positive drawer stops, they cannot be pulled out to spill contents. Cabinet is mounted on 5" easy running hard rubber casters, 2 swivel with locks and 2 stationary. Available in dark red ripple or dark brown ripple baked enamel finish. One only heavily plated handle can be placed on either end of cabinet to suit user's convenience. Overall size, 27" L, x 18" W, x 34 $\frac{3}{4}$ " H. Shipping weight, 155 lbs. When ordering, specify color wanted.

### INSIDE DRAWER DIMENSIONS

	L	W	D
2 Drawers	11"	x 16 $\frac{1}{2}$ "	x 1 $\frac{3}{4}$ "
3 Drawers	23 $\frac{1}{8}$ "	x 16 $\frac{1}{2}$ "	x 1 $\frac{3}{4}$ "
3 Drawers	23 $\frac{1}{8}$ "	x 16 $\frac{1}{2}$ "	x 3 $\frac{3}{4}$ "







### Style No. 294 Four Drawer Roller Cabinet

Style No. 294 heavy-duty roller cabinet offers a gigantic amount of secure storage area, a total of 11905 cu. in., with 5104 cu. in. of this space being in the four sliding drawers. This is the largest cabinet of the Kennedy line and will accommodate most any available top chest or combination. Like all other Kennedy roller cabinets, No. 294 has a raised lip at the top to prevent any movement of top chest and accidental falling off. All drawers are of the same high quality materials and construction as other Kennedy cabinets. Drawers ride on the same famous and trouble-free super compound slides featuring the instant spring release for drawer removal. Four adjustable drawer dividers furnished to insure an orderly separation of tools and instruments. Full front panel and high quality multiple key change cylinder type lock assure complete tool protection when not in use. Cabinet rides on easy-running hard rubber casters. Available in dark red ripple or dark brown ripple baked enamel. One only heavily plated handle can be placed on either end of cabinet to suit user's convenience. Overall size, 29" L, x 20" W, x 34¾" H. Shipping weight, 138 lbs. When ordering, specify color wanted.

#### INSIDE DRAWER DIMENSIONS

	L	W	D
2 Drawers	25½"	x 18½"	x 1¾"
2 Drawers	25½"	x 18½"	x 3¾"
Lower compartment	28⅞"	x 19⅞"	x 11⅞"

### Style No. 297 Seven Drawer Roller Cabinet

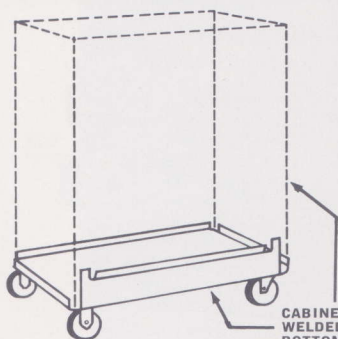
Style No. 297 heavy-duty roller cabinet with seven sliding drawers offers a huge 8482 cu. in. of secure tool storage space. The 297 is of the same high quality materials and construction as other Kennedy cabinets. All drawers operate on Kennedy super compound slides that work smoothly, with little effort, when fully loaded. Drawers will not stick or bind and cannot be accidentally pulled out to spill contents. Kennedy's positive stop slides have quick release springs which permit easy drawer removal. Four adjustable drawer dividers with each cabinet, insure an orderly separation of tools and instruments. Cabinet body is welded to inside of bottom pan for maximum strength, rigidity and safety—an exclusive feature with KENNEDY. Full front panel and high quality multiple key change cylinder type lock assure optimal tool protection when not in use. Cabinet is equipped with 5" hard rubber, easy running casters, 2 stationary, 2 swivel and locking. Available in dark red or dark brown ripple baked enamel. One only heavily plated handle can be placed on either end of cabinet to suit user's convenience. Overall size 29" L, x 20" W, x 34¾" H. Shipping weight, 164 lbs. When ordering, specify color wanted.

#### INSIDE DRAWER DIMENSIONS

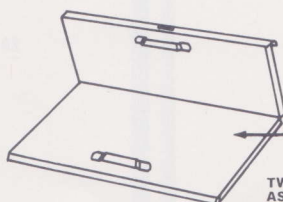
	L	W	D
4 Drawers	25½"	x 18½"	x 1¾"
3 Drawers	25½"	x 18½"	x 3¾"



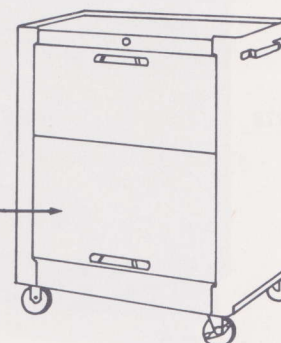
## FEATURES



CABINET BODY SECURELY WELDED TO INSIDE OF BOTTOM PAN



TWO SECTION COVER ASSEMBLY OFFERS MAXIMUM TOOL SECURITY



Kennedy roller cabinet bodies rest inside of, and are securely welded to, bottom pan. This type of construction assures rigidity and strength. The bottom pan and casters accept all vertical weight pressure of fully loaded cabinet, plus loaded top chests, eliminating the possibility of cabinet distortion, sticking drawers or cabinet breakdown.

Front drop panel, which when in position secures and locks the entire cabinet, is fabricated in two sections. Sections are joined by a welded on, full width piano hinge. Hinge sections have a full length stainless steel hinge pin that is staked at close intervals to one side of the hinge. This feature securely locks the two panel sections together into one sturdy assembly, that offers maximum security. Front panel folds and is self-storing when cabinet is in use.



# ideal



Kennedy Kits



# tool control combinations



## No's. 520/MC-22 Combination

No's. 520/MC-22 chest and base combination has top till and nine tool storage drawers that provide 2247 cu. in. of secure tool storage. Combination is suitable for bench use or roller cabinet application.



## No's. 526/MC-28 Combination

No's. 526/MC-28 chest and base combination has top till and nine tool storage drawers plus a center drawer for handbook storage. Total drawer area of this combination is 2912 cu. in. Use on bench or roller cabinet.



## No's. 526/278 Combination

No's. 526/278 chest and roller cabinet combination offers top till and sixteen spacious, full opening drawers for convenient and safe tool storage. It offers a total storage area of 8682 cu. in.



## No's. 526/MC-28/294 Combination

No's. 526/MC-28/294 chest, base and roller cabinet combination offers top till, thirteen tool storage drawers, a handbook drawer and a large open area at the bottom. Total storage space is 14817 cu. in.



—tailor your own systems to fit your particular need



#### No's. 526/MC-28/297 Combination

No's. 526/MC-28/297 chest, base and roller cabinet combination has top till and sixteen tool storage drawers, plus a mechanic's handbook drawer. Total storage space is 11394 cu. in.



#### No's. 240/265/276 Combination

No's. 240/265/276 chest, base and roller cabinet combination has top divided till with tote tray, ten tool storage drawers plus a large open area at bottom. Total tool storage space is 13330 cu. in.



#### No's. 260/270 Combination

No's. 260/270 chest and roller cabinet combination has top divided till with tote tray, nine tool storage drawers and a large open space at bottom. Total tool storage area is 12600 cu. in.



#### No's. 260/265/278 Combination

No's. 260/265/278 chest, base and roller cabinet combination has top divided till with tote tray and sixteen tool drawers. Total tool storage space is 11110 cu. in.





## No. 240 Heavy-Duty Tool Chest

No. 240 is a sturdy heavy-duty tool chest which may be used alone as a bench chest, or it may be combined with No. 265, and any Kennedy cabinet to form a two or three high combination tool storage unit. No. 240 contains top divided till, forming two end and one full length storage areas, plus lift-out tote tray. It also has two full length drawers, with top drawer fitted with adjustable partitions for the convenience of the user. Total storage area of the No. 240 is 1992 cu. in. Has a full front hinged multiple key changed locking cover with carrying handles at both ends. Available in dark red ripple baked enamel finish only. Overall size, 26 $\frac{1}{4}$ " L, x 12 $\frac{1}{2}$ " W, x 10 $\frac{1}{2}$ " H. Shipping weight, 46 lbs.

INSIDE DRAWER DIMENSIONS	L	W	D
2 Drawers	22 $\frac{7}{8}$ "	x 10 $\frac{3}{4}$ "	x 2 $\frac{1}{8}$ "
Tray	19 $\frac{1}{2}$ "	x 7 $\frac{3}{4}$ "	x 1 $\frac{1}{8}$ "



## No. 260 Heavy-Duty Tool Chest

No. 260 is a rugged, large capacity heavy-duty tool chest with divided four compartment top till, plus lift out tool tray and six heavy-duty drawers. Tool tray is equipped with a socket partition. One drawer is felt lined on bottom for maximum tool or instrument protection. No. 260 has a total storage capacity of 2616 cu. in. and may be used as a bench chest, or in combination with any Kennedy roller cabinet to form a two high unit. It has a full front hinged multiple key changed locking panel and sturdy steel carrying handles at both ends. Two lid stays hold lid open when chest is in use. Available in dark red ripple or dark brown ripple baked enamel. Overall size, 26 $\frac{1}{4}$ " L, x 12 $\frac{1}{2}$ " W, x 14" H. Shipping weight, 64 lbs. When ordering, specify color wanted.

INSIDE DRAWER DIMENSIONS	L	W	D
2 Drawers	4 $\frac{3}{8}$ "	x 10 $\frac{3}{4}$ "	x 1 $\frac{1}{8}$ "
1 Drawer	11 $\frac{1}{2}$ "	x 10 $\frac{3}{4}$ "	x 1 $\frac{1}{8}$ "
2 Drawers	22 $\frac{7}{8}$ "	x 10 $\frac{3}{4}$ "	x 1 $\frac{1}{8}$ "
1 Drawer	22 $\frac{7}{8}$ "	x 10 $\frac{3}{4}$ "	x 2 $\frac{1}{8}$ "
Tray	19 $\frac{1}{2}$ "	x 7 $\frac{3}{4}$ "	x 1 $\frac{1}{8}$ "



## No. 265 Heavy-Duty Tool Chest

No. 265 chest when combined with No. 260, makes it a most desirable bench combination. It also combines with any Kennedy roller cabinet. No. 265, like all Kennedy chests and roller cabinets, has a raised lip on three sides of the top which permits this area to be used as working surface. No. 265 has two large capacity drawers with a storage area of 1580 cu. in. Both drawers are secured with a single high quality multiple key change cylinder type lock. Stainless steel drawer pulls, with drawers operating on Kennedy super compound slides. Heavy-duty carrying handles at each end. Available in either dark red ripple or dark brown ripple baked enamel. Overall size, 26 $\frac{1}{4}$ " L, x 12 $\frac{1}{2}$ " W, x 9" H. Shipping weight, 33 lbs. When ordering, specify color wanted.

INSIDE DRAWER DIMENSIONS	L	W	D
2 Drawers	22 $\frac{3}{4}$ "	x 12 $\frac{1}{2}$ "	x 2 $\frac{7}{8}$ "

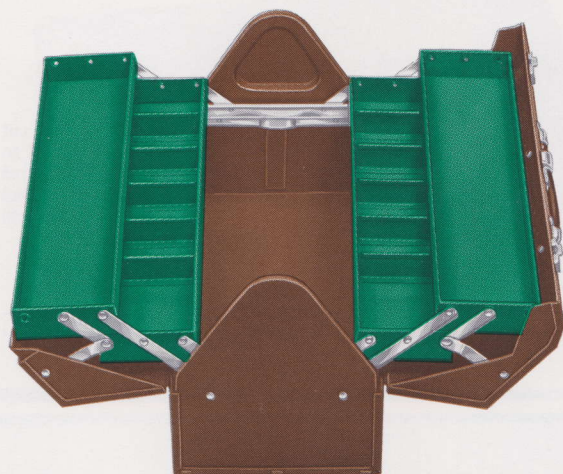


## No. 2851 Heavy-Duty Tool Chest

No. 2851 is a rugged and tough five drawer tool chest. This unit may be used as a bench chest or in combination with any Kennedy or other make of cabinet having a top measurement of 27" L x 18" W. Total tool storage space of the No. 2851 is 4035 cu. in. Chest is equipped with three drawer dividers, two for the shallow drawers and one for the deep drawer. All drawers operate on super compound slides for years of easy, trouble-free use. Has stainless steel drawer pulls; two end handles make moving easy. All drawers secure with a full front panel which is equipped with a high quality multiple key change cylinder type lock. Available in dark red or dark brown ripple baked enamel. Overall size, 26 $\frac{1}{4}$ " L, x 17 $\frac{3}{4}$ " W, x 17 $\frac{1}{4}$ " H. Shipping weight, 88 lbs. When ordering, specify color wanted.

INSIDE DRAWER DIMENSIONS	L	W	D
4 Drawers	22 $\frac{3}{4}$ "	x 16 $\frac{1}{2}$ "	x 1 $\frac{3}{4}$ "
1 Drawer	22 $\frac{3}{4}$ "	x 16 $\frac{1}{2}$ "	x 3 $\frac{3}{4}$ "





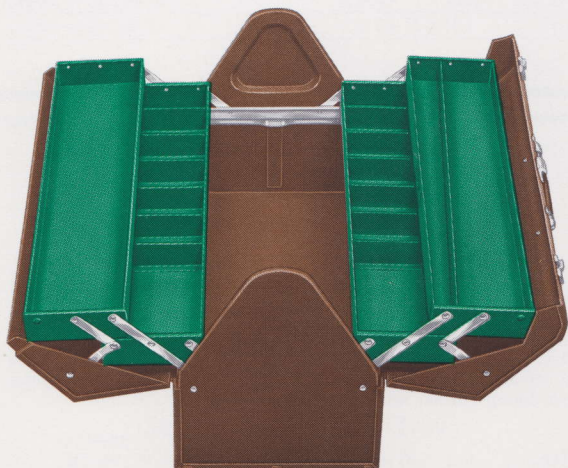
## No. 1017 General Mechanics' Kit

Style No. 1017 is the smallest of Kennedy hip-roof hand carry cases, yet it contains a large 1256 cu. in. area of usable space. It is equipped with four cantilever trays, two with six compartments each and two without partitions.



## No. 1018 General Mechanics' Kit

Style No. 1018 is the same as No. 1017 except that it is 1" longer 2" wider and 2½" higher. This intermediate size case contains 2056 cu. in. of tool storage space. Tray arrangement is two divided into six compartments each, and two open without partitions.



## No. 1022 General Mechanics' Kit

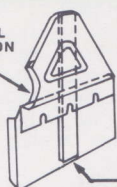
Style No. 1022 is the largest of this style of case. It is the same as No. 1018 except it is 4" longer, with slightly different tray arrangement. This number has two trays with seven compartments each, one open without partitions and one with division for sockets. No. 1022 contains 2777 cu. in. of usable storage space.

Case ends are double wall and double seamed construction with vertical and horizontal end reinforcements welded in for greatest rigidity. An additional horizontal reinforcement serves as a hinge bar for the cantilever trays and forms a ledge on which the trays rest when case is closed. Trays may be loaded to capacity without distorting the box since they rest on this ledge and do not hang from the lid. Trays work easily and tray levers ride on shoulder rivets that act as solid bushings. Three strips welded on bottom provide double protection for the bottom of the case, since these strips take all the scuffing and wear. Two full length piano type hinges support the hip-roof lids. Hinges are equipped with full length stainless steel hinge pins that are staked so that it is impossible to remove them. Each case is equipped with a comfortable vinyl coated full-grip steel shell handle, two nickel plated heavy-duty side catches and a center draw bolt hasp and staple for locking. Furnished in dark brown ripple baked enamel with contrasting green enameled trays.

## DIMENSIONS

STYLE NO.	L	W	H	NET WGT.	SHIPPING WEIGHT
1017	17½" x 8½" x 10"			11¼ lbs.	57 lbs. (4 to a ctn.)
1018	18½" x 10" x 12½"			17½ lbs.	19 lbs. (1 to a ctn.)
1022	22½" x 10" x 12½"			19½ lbs.	22 lbs. (1 to a ctn.)

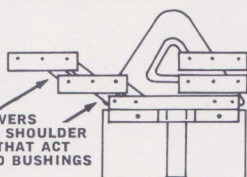
DOUBLE WALL CONSTRUCTION



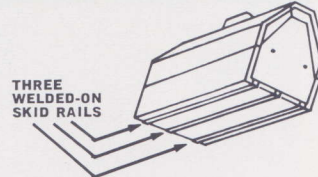
WELDED-IN TEE BAR

## FEATURES

TRAY LEVERS RIDE ON SHOULDER RIVETS THAT ACT AS SOLID BUSHINGS



LOADED TRAYS REST ON LEDGE



THREE WELDED-ON SKID RAILS

Double wall end construction provides extra strength and rigidity.

Fully loaded trays rest solidly on tray ledge—they are not suspended from lid of case.

Three ½" welded-on skid rails, give double protection to bottom of case.





## Style No. S-19 All Purpose Tool Kit

Style S-19 is a handy all-purpose tool kit with convenient lift out tote tray. Tray has full-grip formed steel handle that is shaped to fit the hand and prevents tipping and spilling while being carried to the job. Body is double seamed construction, with steel welded on corner irons for extra protection and long service. Full length piano hinge and sturdy hardware. Capacity is 931 cu. in.

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
S-19	19"	7"	7 $\frac{1}{4}$ "	8 $\frac{1}{4}$ lbs.	58 lbs. (6 to a ctn.)



## Style Nos. CS-16 and CS-19 All Purpose Tool Kits

Style numbers CS-16 and CS-19 are of the same outer design. Each is equipped with a cantilever tray. When closed, tray rests on firm tray ledges and does not hang from lid. Kits are double seamed construction, with full-grip steel shell handle, piano hinge, corner irons, hasp and staple center catch and two side catches. Capacity: CS-16, 784 cu. in., CS-19, 931 cu. in. Finished in dark brown ripple baked enamel with smooth green trays.

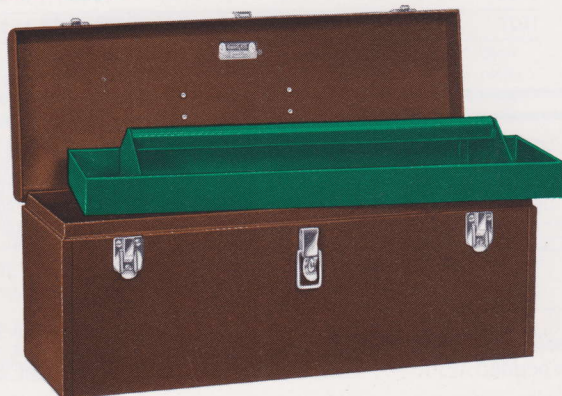
STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
CS-16	16"	7"	7 $\frac{1}{4}$ "	6 lbs.	43 lbs. (6 to a ctn.)
CS-19	19"	7"	7 $\frac{1}{4}$ "	7 lbs.	49 lbs. (6 to a ctn.)



## Style No. K-20 All Purpose Tool Kit

Style number K-20 is a convenient all-purpose tool kit for shop or home use. Lift out tray has full length handle and a division for small tools and parts. Heavy steel, capped end construction, this box is equipped with piano type hinge, draw bolt hasp and staple and two side catches. Capacity is 1615 cu. in. Finished in dark brown ripple baked enamel with smooth green tray.

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
K-20	20 $\frac{1}{8}$ "	8 $\frac{3}{8}$ "	9 $\frac{9}{16}$ "	12 lbs.	57 lbs. (4 to a ctn.)



## Style No. K-24 All Purpose Tool Kit

Style number K-24 is a specially designed 24" long tool kit, with 1938 cu. in. of space for shop or home use. It accommodates long screw drivers, pipe wrenches, saws, levels and special tools. Lift out tray has three compartments and holds 18" tools. Heavy steel, with welded capped end construction, the K-24 is equipped with a piano hinge, draw bolt hasp and staple and two side catches. Finished in dark brown ripple baked enamel with smooth green tray.

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
K-24	24"	8 $\frac{5}{8}$ "	9 $\frac{9}{16}$ "	15 $\frac{1}{2}$ lbs.	65 lbs. (4 to a ctn.)





### Style No. K-32X All Purpose Tool Kit

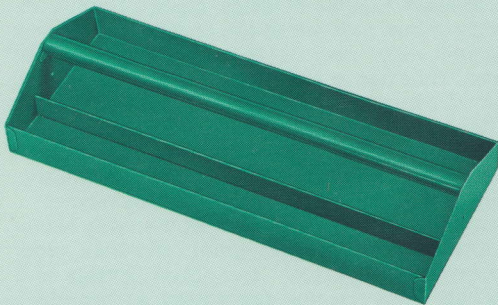
Style number K-32X is a sturdy and solidly constructed all-steel general usage tool kit designed to fit the large tool needs of general or specialized mechanics in manufacturing, maintenance or service operations. K-32X holds unusually long and outside tools including 3 saws. It is equipped with a removable, center divided top tray and has a weatherproof lid with full length piano hinge. Carrying handles at both ends and center top make it easy to move. Nickel plated side catches and draw bolt hasp and staple for locking. Capacity is 2546 cu. in. Finished in dark brown ripple baked enamel with smooth green tray. Bottom has full masonite cover.

STYLE	L	W	H
K-32X	32 $\frac{1}{2}$ "	x 8 $\frac{5}{8}$ "	x 9 $\frac{5}{8}$ "
Inside tray—2 compartments each			
	15 $\frac{1}{2}$ "	x 4 $\frac{1}{2}$ "	x 1 $\frac{1}{4}$ "
Space under tray			
	32"	x 8 $\frac{3}{8}$ "	x 7 $\frac{1}{4}$ "
Net weight, 18 lbs.—Shipping weight 20 lbs. (1 to a ctn.)			

### Style No. K-32 Carpenter's Chest

Style number K-32 provides ample room for tools, including level, square, and three saws. Equipped with web carrying strap, metal shell vinyl clad handle, continuous piano hinge and hasp and staple. Knock out is provided for square. Finished in dark brown ripple baked enamel.

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
K-32	32 $\frac{1}{2}$ "	x 8 $\frac{5}{8}$ "	x 10 $\frac{1}{4}$ "	13 lbs.	15 lbs. (1 to a ctn.)



### Style No. 195 Tote Tray

Style number 195 steel tote tray is a versatile tool carrier. Handy for the home workshop, mechanic, gardener or handyman. Ideal for carrying tools from the workbench to the job. Tray has a divider to separate large and small tools, etc. Finished in dark green baked enamel.

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
195	19 $\frac{1}{2}$ "	x 7 $\frac{3}{4}$ "	x 1 $\frac{1}{4}$ "	3 lbs.	23 lbs. (6 to a ctn.)

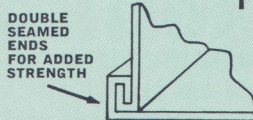


### Style No. 5-D Small Parts Cabinet

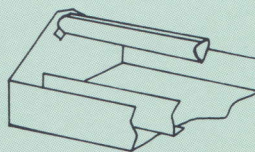
Style number 5-D is a heavy-duty, all-steel general purpose cabinet for use in home workshops, offices, stores, factories, repair shops, etc. It has two drawers with fifteen compartments, two with six and one with three. Drawer dividers are permanently welded into place. Drawers measure 13" x 8 $\frac{3}{4}$ " x 1 $\frac{1}{2}$ " overall, with extended back walls to prevent pulling out. 5-D drawers are equipped with combination nickel plated drawer pulls and labeling areas. Finished in dark brown ripple baked enamel with smooth tan drawers.

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
5-D	13 $\frac{3}{8}$ "	x 10 $\frac{3}{8}$ "	x 11"	20 lbs.	22 lbs. (1 to a ctn.)

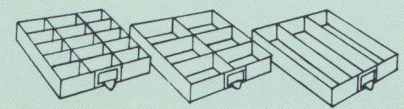
## FEATURES



Double seamed ends of styles 1017, 1018, 1022, S-19, CS-16 and CS-19 provide extra strength, rigidity and long life.



No spilling of tools—strong, full-grip steel shell handle that fits the hand perfectly, prevents tray tipping when carried.

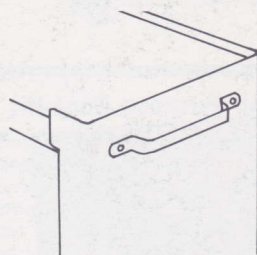


45 CONVENIENT COMPARTMENTS

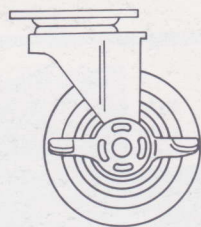
5-D cabinet has 5 drawers. 2 drawers have 15 compartments each, 2 drawers with 6 each and 1 drawer has 3. All dividers permanently welded in place.



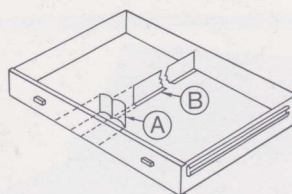
## FEATURES



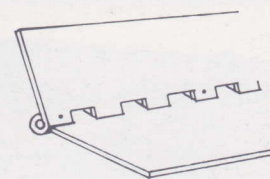
Heavily plated end handle fits either right or left end. Cabinets have welded-in threaded inserts for attachment of handle to cabinet.



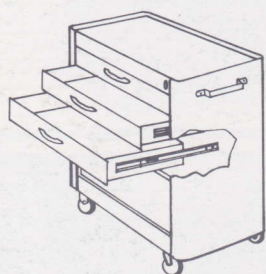
5" hard rubber casters make moving a fully loaded cabinet easy. Two rigid—two swivel with locks.



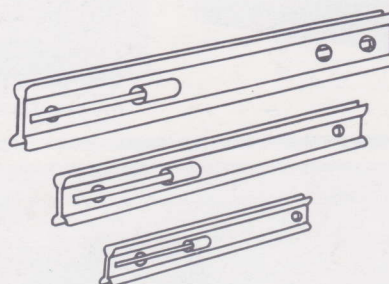
Adjustable drawer divider (B), is held firmly in place by depression type spring tension retainer (A), inside drawer front.



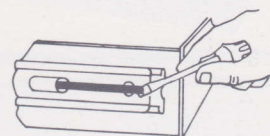
Full length piano type hinge with non-removable staked-in stainless steel hinge pin, assures maximum tool security.



When fully extended, drawer interiors are completely visible. Drawers rest on one-half of the male slide which safely supports fully loaded drawers.



Kennedy uses three different slide sizes designed to support maximum drawer loads. Two-piece welded slide construction provides added strength.



Positive stop slides permit drawers to be removed easily by lifting the quick release spring at the front of the male slide.

## KENNEDY—since 1911

From a humble beginning in a back yard shed to a spacious, modern and streamlined manufacturing plant of over 80,000 square feet, this is the background history of Kennedy Manufacturing Company and its progress since the world's first all-metal tool box took shape in 1911.

It all started in Fort Wayne, Indiana when the late Howard Kennedy, then an engineer on the Pennsylvania Railroad, made a metal suitcase to protect the clothes he carried on his engine. Being handy with tools and having access to galvanized sheet metal at a nearby factory, Howard proceeded to design and hand make a metal suitcase that would stand the rigors of engine bounce and bumps, and would also resist the sparks, water and steam of the coal burning iron horse.

Other trainmen saw the new metal case—wanted it and Howard was in business making suitcases and valises of sheet metal in a shed in his own back yard. Charles Kennedy, a brother, then an advertising and marketing executive in Chicago, visited Howard and found him hard at work on this second love—he was an iron

horseman at heart. Charles Kennedy, being naturally observant and curious, recognized the possibilities of new horizons—and wider markets than just suitcases for railroad men. Thus from a simple and humble beginning, a new unit of commerce was conceived and born—the "all-steel tool box industry." A new company, incorporated on December 1, 1911 by the two brothers, was then and still is known as Kennedy Manufacturing Company, and the first metal tool boxes were put on the market.

Since that memorable December 1st, Kennedy Manufacturing Company has steadily grown and their products, Kennedy Kits "all-steel" tool boxes, chests and roller cabinets have become recognized as industry's finest in quality, workmanship and long life. Since moving into a three story building in Van Wert in 1915, Kennedy Manufacturing Company has progressed through four expansion programs increasing the original 14,100 square foot facility to over 80,000 square feet of modern manufacturing area. Kennedy has served industry successfully for more than fifty-six years.

In the interest of design and/or product improvement, specifications of all Kennedy products are subject to minor change without prior notice.

**Kennedy**  
MANUFACTURING COMPANY

P.O. BOX 151, VAN WERT, OHIO 45891  
Telephone: AC-419—238-2442

MEMBER

ASMA—American Supply and Machinery Manufacturers' Association, Inc. MEMA—Motor and Equipment Manufacturers' Association





# • • MEET • • THE NEW **'Versa-Cart'** MOBILE TOOL CRIB MAINTENANCE TOOL CONTROL COMBINATIONS THAT GO ANYWHERE



No. 432-D Versa-Cart

Kennedy Versa-Cart mobile tool cribs . . . a new generation of selective tool control systems equipment . . . have been designed and constructed with the strength and stamina needed to take the hardest knocks and roughest usage encountered in continuous-path maintenance programs.

Kennedy Versa-Cart mobile tool cribs let your crews go in fast with all of the right tools and spare parts they need to complete repairs or replacements quick, without lost time in needless extra trips . . . maintenance costs are automatically lowered.

Kennedy offers a broad selection of drawer and open compartment tool storage arrangements with two basic mobile units; the No. 432-D Versa-Cart (No. 430 cart and 202-D cabinet), or the No. 433-S Versa-Cart (No. 430 cart and 203-S cabinet). To either of these combinations, you add one of Kennedy's standard roller cabinets to produce a most efficient and movable unit. Yes, it's simple and easy to have full-time Kennedy Versa-Cart maintenance tool control in your plant.

## ALL THE MUSCLE NEEDED TO TRANSPORT 1/2-TON OF TOOLS AND SPARE PARTS



No. 202-D

The new Kennedy mini-size roller cabinets give you a choice of two 20½" L x 13⅝" D x 29" H units. No. 202-D at left is equipped with two sturdy easy opening drawers and an open compartment at the bottom. A center hinged full front cover locks to protect tools when not in use. No. 203-S at right, provides a full open compartment, fitted with three generous size shelves. Both units are made from heavy gauge steel, the same that is used in building the standard line of Kennedy roller cabinets. All-welded construction assures strength and rigidity. Either style may be Versa-Cart or caster mounted.



No. 203-S

No. 430 Versa-Cart, 43⅜" L x 20⅜" W, provides 896 square inches of rugged heavy gauge steel platform space, mounted on extra heavy load rated 10" wheels and 5" casters, swivel and locking. A ½" high reinforced raised edge encircles the platform for greater safety and stability.

All cabinets and the Versa-Cart are available in Kennedy long-wearing/scratch-resistant dark red or dark brown ripple baked enamel finish.



No. 430

**THESE VERSATILE TOOL CONTROL COMBINATIONS  
SOLD BY LEADING INDUSTRIAL DISTRIBUTORS**

**Kennedy** MANUFACTURING COMPANY  
P. O. Box 151, Van Wert, Ohio 45891  
Phone: 419/238-2442











another new **POWER PROMOTION** from

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
KK-16	16" x 7 1/8"	x 7 3/8"		4 3/4 lbs.	50 lbs. (9 to a ctn.)

Carton 24 1/2" L x 23 3/4" W x 17" H—5.7 Cu. Ft.

**KENNEDY**

**THE KK-16 ALL PURPOSE TOOL KIT**

that's PRICED RIGHT for you to PROFIT RIGHT!

Heavy gauge steel • Staked-in full length piano hinge • Sturdy hasp and staple lock • Heavy duty steel carrying handle • Attractive Red Ripple baked enamel finish • Provides 840 cu. in. for storage • By eliminating the tray, we allow you more useable space for hammers, mallet, drill, sander, hack saw and other tools • Use anywhere!.



**KK-19 A PERFECT PROMOTIONAL COMPANION TO THE KK-16...**

• Heavy gauge all-purpose, all-steel tool kit for home or farm workshops, general shop or industrial plant use • 1,000 cu. in. provides more than enough room for average tool storage • Electrically welded, strong and sturdy • Continuous piano hinge • Heavy duty hasp and staple lock • Red Ripple baked enamel finish • Lift out tote tray.

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
KK-19	19" x 7 1/8"	x 7 3/8"		7 3/4 lbs.	77 lbs. (9 to a ctn.)

Carton 24 1/2" L x 23 3/4" W x 19 3/16" H—6.46 Cu. Ft.

**Kennedy**

**MANUFACTURING COMPANY**

P. O. Box 151 • Van Wert, Ohio 45891 • Phone: AC-419-238-2442







another **new**  
profit-making  
breakthrough  
from

**KENNEDY...**

the **KK-18** all-purpose tote tray

It's Strong... It's Sturdy... It's Priced to Sell!



**DISPLAY and SELL**  
**KENNEDY QUALITY**  
(Your Silent Salesman)

The Kennedy KK-18 Tote Tray is unquestionably a real profitmaker, and true to Kennedy tradition, it is top quality merchandise!

The new KK-18 is a versatile tool carrier. It is made from heavy gauge steel; is all-welded construction with a long-lasting ripple baked enamel finish. It has a full-grip steel handle, shaped to fit the hand, which prevents tipping and spilling while being carried. This feature makes it highly suitable for toting hand tools and small parts in farm workshops; garages and service stations; large or small general shops and manufacturing plants. It's perfect too for such home uses as house cleaning supplies; garden tools; home repair tools, painting supplies or hobby tools.

The KK-18 all-purpose tote tray is priced to sell on sight and make you money!

STYLE	L	W	H	NET WGT.	SHIPPING WEIGHT
KK-18	18 1/4"	7 1/2"	8 1/2"	3 1/4	38 lbs. (9 to a ctn.)
Carton	25 3/8" L x 23 3/8" W x 19 3/8" H				6.67 Cu. Ft.

**Kennedy**

**MANUFACTURING COMPANY**

P. O. Box 151 • Van Wert, Ohio 45891 • Phone: AC-419-238-2442

• • • *Pioneer in the manufacture of production tool control systems* • • •

Litho in U.S.A.







# KENNEDY ALL STEEL TOOL KITS

LIST PRICE SHEET

EFFECTIVE: JUNE 1, 1971

Manufacturer Code Number 7840

STYLE NUMBER	DESCRIPTION	STD. PACK	LIST PRICE EACH
520	Machinist Chest	1	\$ 46.80
526	Machinist Chest	1	58.30
620	Machinist Chest	1	38.30
MC-22	Chest Base	1	27.80
MC-28	Chest Base	1	30.40
270 Red	Three Drawer Cabinet	1	101.20
270 Brown		1	101.20
276 Red	Six Drawer Cabinet	1	122.40
276 Brown		1	122.40
278 Red	Eight Drawer Cabinet	1	138.60
278 Brown		1	138.60
294 Red	Four Drawer Cabinet	1	123.50
294 Brown		1	123.50
297 Red	Seven Drawer Cabinet	1	150.00
297 Brown		1	150.00
240 Red Only	Heavy Duty Chest	1	55.40
260 Red	Heavy Duty Chest	1	74.80
260 Brown		1	74.80
265 Red	Heavy Duty Chest	1	37.40
265 Brown		1	37.40
2851 Red	Heavy Duty Chest	1	81.00
2851 Brown		1	81.00
1017	Mechanic's Kit	4	22.40
1018	Mechanic's Kit	1	25.20
1022	Mechanic's Kit	1	29.40
S-19	All Purpose Kit	6	11.10
CS-19	All Purpose Kit	6	11.10
CS-16	All Purpose Kit	6	10.20
DG-21	All Purpose Kit	4	12.50
K-20	General Usage Kit	4	14.40
K-24	General Usage Kit	4	16.60
K-32X	General Usage Kit	1	20.70
K-32	Carpenter's Chest	1	15.40
5-D	Parts Cabinet	1	22.60
195	Tote Tray	6	4.10
KK-19 Red Only	All Purpose Kit	9	7.60
KK-16 Red Only	All Purpose Kit	9	5.50
KK-18 Red Only	Tote Tray	9	4.40
432-D Red	Versa-Cart with	1	144.60
432-D Brown	2 Drawer Cabinet	1	144.60
433-S Red	Versa-Cart with	1	121.50
433-S Brown	3 Shelf Cabinet	1	121.50
202-D Red	Mini-Cabinet with	1	81.00
202-D Brown	2 Drawers and Casters	1	81.00
203-S Red	Mini-Cabinet with	1	58.00
203-S Brown	3 Shelves and Casters	1	58.00
430 Red	Versa-Cart	1	76.30
430 Brown	Platform Only	1	76.30

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE: Shipments can be made only on the basis of prices prevailing at time of shipment.

**KENNEDY MANUFACTURING COMPANY**  
**P. O. BOX 151 • VAN WERT, OHIO 45891**  
**TELEPHONE: 238-2442 — AREA CODE 419**



